## Jaypee Institute of Information Technology

## **B. TECH BIOTECHNOLOGY**

## **Course Descriptions**

**SEMESTER 11** 

Course Code		17IM17BT217	Semester Even		Semester IV, Integrated X Sem Session 2021-2022		
					Month	from January to June	
Course Name		Industrial Project					
Credits		16		Contact Hours		32	
Faculty (Names)		Coordinator(s)	Prof Sujata M	of Sujata Mohanty			
		Teacher(s) (Alphabetically)	Prof Sujata Mohanty				
COURSE OUTCOMES					COGNITIVE LEVELS		
C231.1	Choo	Choose an organization and relevant project as problem				Apply level 3	
C231.2		Propose a research plan on acquired scientific concepts and pols to address the defined problem				Create Level 6	
C231.3	Test for and analyze knowledge to construct solution for the identified problem  Evaluate				Evaluate level 5		
C231.4	Compose and present the work done and discuss the research outcomes				h Create Level 6		

**Project Based Learning:** In this course, students apply to different Industry/ Academic Institutes with their project proposal. Therefore, the learning from this course is completely Project-based. Employability: Students expose themselves to various working environments of Industry/Academic Institutes/ Health practicing centers during the execution of their project work and this interface facilitates them in cultivating the entrepreneurial culture, R&D aspect, innovation and also motivates them towards right Employability.

Course Code		17M17BT216	Session 202		<b>2</b> 021			
			Month from			from J	anuary to June	
Course Name		Dissertation						
Credits		16		Contact	atact Hours 32		32	
Faculty		Coordinator(s)	Prof Sujata Mohanty					
(Names)		Teacher(s) (Alphabetically)	Prof Sujata Mohanty					
COURSE OUTCOMES						COGNITIVE LEVELS		
C230.1	Surv	Survey research-based literature to develop hypothesis  Apply Level 3					Apply Level 3	
C230.2	Desi	Design the experimental outlay to address the defined problem. Create level 6						
C230.3	Eval	Evaluate and interpret key findings to provide solution Evaluate Level 5						
C230.4	Create/ design the scientific report and communicate effectively the research data  Create level 6							
<b>Project Based Learning</b> : Under this course, the students have to complete a research project under the guidance of a mentor. Therefore, the learning from this course is completely Project-based.								

## in-1 (17M17BT112) - Dr. Ashwani Mathur

Project-Based Learning - I (M.Tech II Sem Student & M.Tech (Integrated) XI Sem)

Viva- I / Mid Term Viva: 30 Marks

Viva-II / End Term Viva: 30 Marks

Day to Day Marks from Supervisor: 40

C216.1	Select biotechnolo gical problems based on literature	Applying Level Level III	Viva-I (Rational of the study) - 10, Day to Day (Rational of the study) - 5	Exit Survey
C216.2	Interpret scientific data to address the biotechnolo gical problem	Evaluate level Level V	Viva I (Problem statement) -5 Marks; Day to Day (Problem statement) -5 Marks;  Viva II (Design of research strategy for identified problem / Elaboration of case studies / Literature reviewed) - 5 Marks, Day to Day marks from supervisor ( Design of research strategy for identified problem / Elaboration of case studies / Literature reviewed) - 5 Marks	Exit Survey
C216.3	Design Research strategy for identified problem	Evaluate level Level VI	Viva-I (Literature review)  – 15 Marks, Day to Day from Supervisor (Literature Review) – 5 Marks  Viva – II (Analysis and interpretation of result / Analysis of results from literature / Survey outcome)  – 10 Marks, Day to Day Marks from Supervisor (Analysis and interpretation of result / Analysis of	Exit Survey

			results from literature / Survey outcome) – 10 Marks	
C216.4	Analyze and present the research finding	Analyzing Level IV	Viva-II (Conclusion / Learning Outcome, Report) – 15, Day to Day marks from Supervisor (Conclusion / Learning Outcome, Report) – 10 Marks	Exit Survey

**Project based learning**: The students perform lab based, in-silico, experimental and systematic review or survey based analysis to define the problem statement and learn biotechnological and allied approaches to answer the problem statements. Such knowledge help student to develop independent thinking and inculcate the practice of following good laboratory, scientific and ethical practices in their career.